INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Academic Unrest and College Con- Einstein on the Theory of Relativtrol, J. J. STEVENSON, 457

American Association for the Advancement of Science, The St. Louis Meeting, 106, 211; Dues of, and the Salaries of Scientific Men, 213: Grants for Research, 215

ANDERS, JAMES, Growing Plants as Health Giving Agents, 63

BREASTED, JAMES HENRY, The Origins of Civilization, 87, 183, 249

CARMICHAEL, R. D., The Measure of Excellence in Scientific Activity,

Civilization, The Origins of, JAMES HENRY BREASTED, 87, 183, 249; and some of its Applications, A Graphic Method of Measuring, ROLAND M. HARPER, 292

COCKERELL, T. D. A., Why does our Public fail to support Research?, 368; A Policy for the U. S. National Museum, 553

CONKLIN, EDWIN GRANT, Mechanism of Evolution in the Light of Heredity and Development, 52, 170, 269, 388, 498; The Rate of Evolution, 589

CREW, HENRY, The Problem of the History of Science in the College Curriculum, 475

DALY, REGINALD A., Planetesimal Hypothesis in Relation to the Earth, 482

DAVENPORT, C. B., and ALBERT G. LOVE, Defects found in Drafted Men. 5, 125

Deflection of Light by Gravitation and the Einstein Theory of Rela-tivity, Joseph J. Thompson, 79 Disadvantages of being Human, B.

W. KUNKEL, 38 Drafted Men, Defects found in, C. B. DAVENPORT, ALBERT G. LOVE, 5, 125

Earthquakes, Recent California, AN-DREW H. PALMER, 529 East, E. M., Population, 603 Economic and Social Problems, Da-VID JAYNE HILL, 581

Education and Science, The Critical Situation of, 317

ity, 422

Evolution, The Mechanism of, in the Light of Heredity and Development, EDWIN GRANT CONKLIN. 52, 170, 269, 388, 498; The Rate of, EDWIN GRANT CONKLIN, 589

FAIRCHILD, H. L., A Nature Drama, 405

Finis Coronat Opus, Frank V. Mor-LEY, 306

Food, Supply, Meat and Milk in. 26; and Nutrition Problems of, 111 Fur Hairs, The Microscopic Identi-

fication of Commercial, LEON AU-GUSTUS HAUSMAN, 70

GROVES, ERNEST R., Science and Social Unrest, 157

HALL, T. PROCTOR, Tone Color, 142 HARPER, ROLAND M., A Graphic Method of Measuring Civilization and some of its Applications, 292

Harris, D. Fraser, On Rhythm, 309 HAUSMAN, LEON AUGUSTUS. The Microscopic Identification of Commercial Fur Hairs, 70

Health, The Haven of, George Eric SIMPSON, 27

HILL, DAVID JAYNE, Present Economic and Social Problems, 581 History of Science in the College Curriculum, HENRY CREW, 475 Human History read from the Geo-

logical Record, the Emergence of Man, John C. Merriam, 321, 425

Industrial Chemistry, Work on, 524 Inertia, Oliver J. Lodge, 378

Kunkel, B. W., The Disadvantages of Being Human, 38

LARSELL, OLOF, Gustaf Retzius, 559 LLOYD, A. H., Philosophy in the Service of Science, 466

Lodge, Oliver J., Inertia, 378 Love, Albert G., and G. B. Daven-PORT, Defects found in Drafted Men, 5, 125

Meat and Milk in the Food Supply, 26

MERRIAM, JOHN C., Beginnings of

Human History read from the SALANT, WILLIAM, Science and the Geological Record, the Emergence State, 372 of Man, 321, 425

Milton's Ideas of Science as shown in Paradise Lost, KATHERINE Morse, 150

MORLEY, FRANK V., Finis Coronat Opus, 306 Morse, Katherine, Milton's Ideas

of Science as shown in Paradise Lost, 150

Museum, U. S. National, A Policy for, T. D. A. COCKERELL, 553

Natural History, Popular Misconceptions concerning, ROGER

SMITH, 163 Nature, The Need for a More Serious Effort to rescue a Few Fragments of Vanishing Nature, FRAN-CIS B. SUMNER, 236; Drama, H. L. FAIRCHILD, 405

PALMER, ANDREW H., Recent California Earthquakes, 529

L. H., State Parks in PAMMEL, Iowa, 516

Philosophy, and the Sciences, the Relation of, G. R. Wells, 360; in the Service of Science, A. H. LLOYD, 466

Planetesimal Hypothesis in Relation to the Earth, REGINALD A. DALY, 482

Plants Growing, as Health Giving Agents, James Anders, 63 Population, E. M. East, 603

Priestley, Joseph, The Northumber-land House of, 522

Progress of Science, 106, 211, 317, 419, 522, 625

Research, Why does our Public fail to support?, T. D. A. COCKERELL,

Retzius, Gustaf, Olof Larsell, 559 Rhythm. D. Fraser Harris, 309

Rockefeller Institute for Medical Research, 110

ROGERS, JAMES FREDERICK, The Physical Spencer, 570

Salaries of Experts in the Federal Service, 318

Science and Social Unrest, ERNEST R. GROVES, 157; and the State, WILLIAM SALANT, 372; History of, in the College Curriculum, HENRY CREW, 475

Scientific Items, 112, 216, 320, 424, 527, 630; Activity, the Measure of Excellence in, R. D. CARMICHAEL, 343

SIMPSON, GEORGE ERIC, The Haven of Health, 27

SMITH, ROGER C., Popular Misconceptions concerning Natural History, 163

Societies, National Scientific, Meeting at St. Louis, 108
Solar Eclipse of May 29, 1919, and the Einstein Effect, 419 Space, Time and Gravitation, EDWIN

BIDWELL WILSON, 217

Spencer, The Physical, James Frederick Rogers, 570

STEVENSON, J. J., Academic Unrest and College Control, 457 SUMNER, FRANCIS B., The Need for

a More Serious Effort to rescue a Few Fragments of Vanishing Nature, 236

Teaching Positions of the United States, 120

Termitodoxa, or Biology and Society,

WILLIAM MORTON WHEELER, 113 THOMSON, JOSEPH J., The Deflection of Light by Gravitation and the Einstein Theory of Relativity, Tone Color, T. PROCTOR HALL, 142 Tuberculosis, Occupational Therapy in, Frank A. Waugh, 438

WAUGH, FRANK A., Occupational Therapy in Tuberculosis, 438
WELLS, G. R., The Relation of Philosophy and the Sciences, 360

WHEELER, WILLIAM MORTON, Termitodoxa, or Biology and Society, 113 WILSON, EDWIN BIDWELL, Space, Time and Gravitation, 217

